

# Search Report

# STIC Database Tracking Number: 280044

To: Mr. Fadey Jabr Location: KNX 05 D39

Art Unit: 3628 Date: 08/20/2009

Case Serial Number: 09/976039

From: Aaron Gitzen Location: EIC3600

KNX 04 A70

Phone: (571) 272-3096 aaron.gitzen@uspto.gov

# Search Notes

Dear Examiner Jabr:

Please find attached the results of your search for the above-referenced case. The search was conducted in Dialog and EbscoHost.

References of interest are listed in the first part of the search results. Please scan through the remaining results for other possible references of interest.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!

Aaron Gitzen



I.	REFERENCES OF INTEREST	
A.	Dialog	
II.	INVENTOR SEARCH RESULTS FROM DIALOG	
III.	TEXT SEARCH RESULTS FROM DIALOG	.!
A.	Patent Files, Abstract	
В.	Patent Files, Full-Text.	1
IV.	TEXT SEARCH RESULTS FROM DIALOG1	1
A.	NPL Files, Abstract	1
В.	NPL Files, Full-text.	1
v.	ADDITIONAL RESOURCES SEARCHED	,

## I. References of Interest

#### A. Dialog

18/3,K/8 (Item 3 from file: 23) DIALOG(R)File 23: CSA Technology Research Database (c) 2009 CSA. All rights reserved.

0009193388 IP Accession No: 200805-71-508071; 200805-61-556659; 2008490322; A08-99-539879 Package special delivery service

Foladare, Mark Jeffrey; Goldman, Shelley B; Silverman, David Phillip . USA

Publisher Url: http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u =/netaht ml/PTO/search-adv.htm&r=1&p=1&f=G&l=50&d=PTXT&S1=58 31860.PN.&OS=pn/5831860&RS=PN/5831860

Document Type: Patent Record Type: Abstract Language: English

File Segment: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technology

Package special delivery service

#### Abstract:

It is possible to redirect a package in mid-transit, so as to deliver it to the addressee who will not be at the location to which the package was originally addressed when the package would otherwise be delivered. To do so, a package carrier, prior to delivering a package to an address specified by the sender, determines if the addressee desires the package to be rerouted to a different address. This determination is prompted by detection of the fact that the addressee is not in.....comparison is made between the location of the addressee and the address specified by the sender. If there is a disparity and the addressee subscribes to the package special delivery redirection service, the package is then processed according to the instructions of the addressee. One instruction that can be left by the addressee is to call the addressee and ask if he wishes the package to be redirected, and, if so, what should be the new address. Another instruction that can be left by the addressee is to automatically reroute the package to a destination which may be determined as a function of the location of the addressee.

**Descriptors: Packages**; Paging; Towers; Carriers; Antennas; **Delivery** services **Identifiers:** 

Dialog eLink: Order File History 24/3.K/22 (Item 22 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rights reserved.

0008305270 Drawing available WPI Acc no: 1997-415890/199739 XRPX Acc No. N1997-346516

Computerised package routing for redirecting package to follow receiver - involves determining location of addressee, his/her presence there and indicating alternate delivery treatment if elsewhere

Patent Assignee: AT & T CORP (AMTT); AT & T IPM CORP (AMTT) Inventor: FOLADARE M J: GOLDMAN S B: SILVERMAN D P

Priority Applications (no., kind, date): US 1995431228 A 19950428

Computerised package routing for redirecting package to follow receiver....involves determining location of addressee, his/her presence there and indicating alternate delivery treatment if elsewhere Original Titles: Package special delivery service. Alerting Abstract ... The package routing method involves determining the location of the addressee. It is then determined if the addressee is likely to be at the address when the package is to be delivered to that address......An indication is supplied that an alternate delivery treatment may be necessary when the addressee is not likely to be at the address when the package is to be delivered. The package is redirected to an alternate address when the addressee is unlikely to be at the original address. The indication is supplied to the package carrier and the addressee.....ADVANTAGE - Avoids requirement for addressing package on hand-over to package shipper. Title Terms .../Index Terms/Additional Words; PACKAGE; ... ...DELIVER; Class Codes Original Publication Data by Authority Argentina Publication No. Original Abstracts: It is possible to redirect a package in mid-transit, so as to deliver it to the addressee who will not be at the location to which the package was originally addressed when the package would otherwise be delivered. To do so, a package carrier, prior to delivering a package to an address specified by the sender, determines if the addressee desires the package to be rerouted to a different address. This determination is prompted by detection of the fact that the addressee is not in the vicinity of the... ... comparison is made between the location of the addressee and the address specified by the sender. If there is a disparity and the addressee subscribes to the package special delivery redirection service. the package is then processed according to the instructions of the addressee. One instruction that can be left by the addressee is to call the addressee and ask if he wishes the package to be redirected, and, if so, what should be the new address. Another instruction that can be left by the addressee is to automatically reroute the package to a destination which may be determined as a function of the location of the addressee, Claims; Claim 5. An apparatus for routing a package comprising; means for receiving an indication of an actual physical location of an intended recipient of a package; means for determining in advance of delivery of said package that said intended recipient is not within a vicinity of an address associated with said intended recipient; andmeans for originating a communication...

Dialog eLink: Order File History 24/3,K/46 (Item 13 from file: 347) DIALOG(R)File 347: JAPIO (c) 2009 JPO & JAPIO. All rights reserved.

07386844 \*\*Image available\*\*

# HOME DELIVERY SYSTEM UTILIZING NETWORK AND VARIOUS SERVICE REQUEST ACCEPT PROCESSING METHOD

**Pub. No.:** 2002-255345 [JP 2002255345 A] **Published:** September 11, 2002 (20020911)

Inventor: OSANO TOSHIISA TOUZAKI TARO HONMA KOII

KAKEGAWA SATORU

Applicant: YAMATO TRANSPORT CO LTD Application No.: 2001-232627 [JP 2001232627]

Filed: July 31, 2001 (20010731)

Priority: 2000-391853 [JP 2000391853], JP (Japan), December 25, 2000 (20001225)

\*\*Image available\*\*

HOME DELIVERY SYSTEM UTILIZING NETWORK AND VARIOUS SERVICE REQUEST ACCEPT PROCESSING METHOD

International Class: B65G-061/00; G06F-012/00; G06F-017/60

# ABSTRACT

PROBLEM TO BE SOLVED: To accept the reservation for utilizing home **delivery** service on the Web to provide speedy and high quality home **delivery** service.

SOLUTION: A Web server 1 can receive a cargo collection request, a redelivery request, and a delivery date change request irrespective of business hours, and the Web server 1 receiving these requests retrieves automatically......a physical distribution base server 8 in charge and a terminal unit 9 of a delivery person in charge. This system is constituted such that the Web server 1 transmits delivery desire date to a user terminal unit 11 of destination E mail address through the Internet based on the cargo collection request information and the person who receives the delivery desire date can transmit the delivery date change request to the Web server 1.

COPYRIGHT: (C)2002,JPO Di01

# II. Inventor Search Results from Dialog

```
File 20:Dialog Global Reporter 1997-2009/Aug 20
          (c) 2009 Dialog
File 15:ABI/Inform(R) 1971-2009/Aug 19
         (c) 2009 ProOuest Info&Learning
File 610: Business Wire 1999-2009/Aug 20
         (c) 2009 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 613:PR Newswire 1999-2009/Aug 20
         (c) 2009 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2009/Aug 19
(c) 2009 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2009/Aug 20
          (c) 2009 McGraw-Hill Co. Inc
       9:Business & Industry(R) Jul/1994-2009/Aug 19
         (c) 2009 Gale/Cengage
File 275:Gale Group Computer DB(TM) 1983-2009/Jul 22
         (c) 2009 Gale/Cengage
File 621:Gale Group New Prod.Annou.(R) 1985-2009/Jul 14
         (c) 2009 Gale/Cengage
File 636:Gale Group Newsletter DB(TM) 1987-2009/Jul 28
         (c) 2009 Gale/Cengage
File 16:Gale Group PROMT(R) 1990-2009/Jul 28
          (c) 2009 Gale/Cengage
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2009/Aug 04
         (c) 2009 Gale/Cengage
File 471:New York Times Fulltext 1980-2009/Aug 20
         (c) 2009 The New York Times
Set
      Items Description
         0 AU=(KUEBERT, E? OR KUEBERT E? OR KUEBERT(2N)E?)
0 AU=(BOMBAUGH, S? OR BOMBAUGH S? OR BOMBAUGH(2N)S?)
S1
S2
S3
          37 AU=(DOWLING, W? OR DOWLING W? OR DOWLING(2N)W?)
S.4
           0 S1 AND S2 AND S3
File
      2:INSPEC 1898-2009/Aug W2
         (c) 2009 The IET
File 35:Dissertation Abs Online 1861-2009/Jul
          (c) 2009 ProOuest Info&Learning
File 65:Inside Conferences 1993-2009/Aug 20
         (c) 2009 BLDSC all rts. reserv.
```

File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Jul (c) 2009 The HW Wilson Co.

```
File 474:New York Times Abs 1969-2009/Aug 20
         (c) 2009 The New York Times
File 475:Wall Street Journal Abs 1973-2009/Aug 20
         (c) 2009 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 Gale/Cengage
File 256:TecTrends 1982-2009/Aug W3
         (c) 2009 Info. Sources Inc. All rights res.
File 23:CSA Technology Research Database 1963-2009/Aug
         (c) 2009 CSA.
File
      7:Social SciSearch(R) 1972-2009/Aug W3
        (c) 2009 The Thomson Corp
File 34:SciSearch(R) Cited Ref Sci 1990-2009/Aug W3
         (c) 2009 The Thomson Corp
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
Set
      Items Description
S1
         5 AU=(KUEBERT, E? OR KUEBERT E? OR KUEBERT(2N)E?)
S2
           0 AU=(BOMBAUGH, S? OR BOMBAUGH S? OR BOMBAUGH(2N)S?)
        256 AU=(DOWLING, W? OR DOWLING W? OR DOWLING(2N)W?)
S3
S4
          0 S1 AND S2 AND S3
File 348:EUROPEAN PATENTS 1978-200933
         (c) 2009 European Patent Office
File 349:PCT FULLTEXT 1979-2009/UB=20090813|UT=20090709
         (c) 2009 WIPO/Thomson
File 324:GERMAN PATENTS FULLTEXT 1967-200933
         (c) 2009 UNIVENTIO/THOMSON
Set
      Items Description
          2 AU=(KUEBERT, E? OR KUEBERT E? OR KUEBERT(2N)E?)
S1
$2
           2 AU=(BOMBAUGH, S? OR BOMBAUGH S? OR BOMBAUGH(2N)S?)
S3
         19 AU=(DOWLING, W? OR DOWLING W? OR DOWLING(2N)W?)
          0 S1 AND S2 AND S3
$4
File 350:Derwent WPIX 1963-2009/UD=200951
         (c) 2009 Thomson Reuters
File 347: JAPIO Dec 1976-2009/Mar(Updated 090708)
         (c) 2009 JPO & JAPIO
File 344: Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
```

Set S1

S2

Items Description

2 AU=(KUEBERT, E? OR KUEBERT E? OR KUEBERT(2N)E?)

3 AU=(BOMBAUGH, S? OR BOMBAUGH S? OR BOMBAUGH(2N)S?)

S3	11	AU=(DOWLING,	W? OR	DOWLING	W? OR	DOWLING(2N)W?)
S4	1	S1 AND S2 AN	D S3			

#### III. Text Search Results from Dialog

#### A. Patent Files, Abstract

File 350:Dervent WPIX 1963-2009/UD-200951 (c) 2009 Thomson Reuters File 347:JAPIO Dec 1976-2009/Mar (Updated 090708) (c) 2009 JPO 4 JAPIO File 344:Chinese Patents Abs Jan 1985-2006/Jan (c) 2006 EURODean Patent Office

#### ? ds

- Set Items Description
- 11 1227715 (CHANG??? OR ADJUST? OR RE()ROUT?? OR REROUT??? OR ALTER? OR CORRECT???? OR MODIFY?? OR SUGITETUT???? OR UPPDAT??? OR UP()DAT?? OR RE()RECT??? OR REGET??? OR REGET??? OR REGET??? OR REGET??? OR OR EVIES OR DIVERT??? OR MOVE? ? OR MOVING! (71) (DELIVER?? OR DETAIL OR TIME? ? OR DIVERT??? OR POINT? ? OR SITE? ? OR PLACE? ? OR LOCALITON?? OR STREET? ? OR REGION? ? OR REGION? ? OR AREA? ? OR ZOME? ? OR DIVERTOR.
- 32 341266 S1(7H)(EN()ROUTE? ? OR EIROUTE? ? OR IN()TRANSIT? ? OR TRANSIT????? OR FLOWN? ? OR FLIGHT? ? OR IN()FLIGHT? ? OR SHIPPE?? OR SHIPPE?? OR SHIPPEN??? OR CARRIED OR CARRY??? OR MAIL?? OR COURIER??? OR TRANSITION? ? OR TRANSPORT??? OR TRUCK??? OR MOVING OR MOVE? ? OR SEND??? OR SDIT? ? OR JOURNEY??? OR ROUT??? OR DELIVER??? OR TRANSPORT??? OR TRANSPORT??
- S3 2203295 (MAIL???? OR ITEM? ? OR LETTER? ? OR SHIPMENT? ? OR FREIGHT???? OR DELIVER? OR PACKAG??? OR PARCEL? ? OR ENVELOPE? ? OR AIRMAIL??? AIR()MAIL??? OR POSTCARD? ? OR CORRESPONDENCE? ? OR DOUGH???)
- S4 30266 S1(8N) (SENDER? ? OR MAILER? ? OR CONSIGNOR OR DISTRIBUT?R? ? OR SUPPLIER? ? OR PROVIDER? ? OR CONNECTION? ? OR PERSON? ? OR INDIVIDUAL? ? OR MAILER? ? OR INTERNMEDIAT???? OR DISPATCHER? ?)
- 55 57207 S1(8N)(RECIPIENT? ? OR RECEIVER? ? OR ACCEPT??? OR RECIPI?NT? ? OR CUSTOMER? ? OR CLIENT? ? OR USER? ? OR PARTY OR PARTIES? ? OR SUBSCRIBER? ? OR PERSON? ? OR INDIVIDUAL??)
- 56 195279 (NOTIFICATION OR NOTIFY??? OR CONFIRM? OR VERIFY? OR VERIFY?? OR MESSAG;?? OR ALERT??? OR NOTIC??? OR INFORM?? OR REDORT?? OR ECHECK???) (7N) (RECEPTENT? ? OR RECEPTENT? ? OR RECEPTENT? ? OR RECEPTENT? ? OR RECEPTENT? ? OR CUSTOMER? ? OR LIEUT? SOR USER? ? OR PARTY OR PARTISE? ? OR SUBSCRIBER? ? OR INDIVIDUAL??)
- 57 1770 (CHANG?? OR ADJUST? OR RE()ROUT??? OR RECOUT??? OR ALTER? OR MODIFY???
  OR RE()DIRECT??? OR REDIRECT??? OR SHIFT??? OR REVIS???) (3N) (DELIVER??? OR DESTINATION?
  ? OR ADDRESS?? OR LOCATION?? OR STREET? ? OR RESIDENCE? ? OR AREA? ?) (3N) (EN) (ROUT?? OR ENROUTE OR IN()TRANSIT OR TRANSIT? OR SHIPP??? OR SHIPP?? OR SHIPMENT? ? OR TRANSIT??
  OR TRANEL?

```
S8
      341266 S1 AND S2
S9
       82189 S8 AND S3
        2870 S9 AND S4
              S10 AND S5
        1341
         307
              S11 AND S6
          8.4
              S12 NOT AY>2000
         84
               IDPAT (sorted in duplicate/non-duplicate order)
S14
915
         84
              IDPAT (primary/non-duplicate records only)
S16
         41 S15 AND IC=(G060 OR G06F)
              $16 AND $7
          1
S18
      1658 S8 AND S7
```

```
$19 498 518 AND 53
$20 23 519 AND 54
$21 63 516 OR 517 OR 520
$22 63 IDPAT (corted in duplicate/non-duplicate order)
$23 63 IDPAT (primary/non-duplicate records only)
$24 53 523 NOT AY>2000
```

Dialog eLink: Order File History 24/3.K/6 (Item 6 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0012259876 Drawing available WPI Acc no: 2002-200054/200226

XRPX Acc No: N2002-152113

Address notification service system has address notification server that notifies predetermined notification place about change in address of user when address of user is changed

Patent Assignee: NEC CORP (NIDE)

Inventor: NOMOTO H

Priority Applications (no., kind, date): JP 2000202662 A 20000704

Alerting Abstract ...1) that notifies a predetermined notification place about the change in the address of a user by the time the address of the user is changed. The address notification server is used to store the address data of the user. Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06Q-0010/00.......G06Q-0050/00 G06Q-0010/00.......G06Q-0050/00

Dialog eLink: Order File History 24/3,K/17 (Item 17 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters, All rights reserved.

0009424167 *Drawing available* WPI Acc no: 1999-362232/199931 XRPX Acc No: N1999-270250

Change of residence processing system for delivery of goods such as mail - obtains new address and person's name stored in database and performs final delivery with label containing sender's address on it

Patent Assignee: TOKYO ELECTRIC CO LTD (TODK)

Inventor: TAKAHASHI T

Priority Applications (no., kind, date); JP 1997297038 A 19971029

Change of residence processing system for delivery of goods such as mail - ... ... obtains new

address and person's name stored in database and performs final delivery with label containing sender's address on it Alerting Abstract ...NOVELTY - The change of residence report containing old address, new address and person's name is given to image reading apparatus (12) which reads the character and stores them in memory (13). Information in database is searched during delivery of goods and thus finally delivery is done with label containing sender's address on it.....USE - For delivering goods such as mail at correct new address. ......ADVANTAGE - Enables receiver to notify sender about change in address. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram illustrating structure of change of residence processing system. (12) Image reading apparatus; (13) Memory. Title Terms .../Index Terms/Additional Words: DELIVER; ......MAIL; Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date "Version 7" ....G06Q-0050/00 ...G06Q-0050/00 ...G06Q-0050/00

Dialog eLink: Order File History 24/3, K/34 (Item 1 from file: 347) DIALOG(R)File 347: JAPIO (c) 2009 JPO & JAPIO. All rights reserved.

09494008 \*\*Image available\*\*

## ADDRESS REVISION SYSTEM, AND ADDRESS REVISION METHOD

**Pub. No.:** 2008-199374 [JP 2008199374 A] **Published:** August 28, 2008 (20080828)

Inventor: MIYOSHI YOSHIAKI
Applicant: NTT DOCOMO INC

Application No.: 2007-033571 [JP 200733571]

Filed: February 14, 2007 (20070214)

\*\*Image available\*\*

# ADDRESS REVISION SYSTEM, AND ADDRESS REVISION METHOD

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

...JP

G06F-0013/00

#### ABSTRACT

PROBLEM TO BE SOLVED: To reduce the load of a server device in a mail service provider by revising a mail address for the opposite party the frequency of mail transmission and reception of which is considered to be low by a simple method and performing mail transmission and reception.

SOLUTION: In a portable terminal 1, a user of a transmission source attaches identification information indicating that an address is revised to e-mail. This text code includes information of a valid period selected by the user. The user transmits e-mail with the identification information attached thereto. In such a case, the mail address of a transmission destination is set to be A@abc. co. jp (To), and the mail address of a transmission source undesired to be known to the transmission destination is set to be XXexyz. com. jp (From). When receiving the e-mail, the mail service provider 5 recognizes the identification information attached to the e-mail, revises the address of the transmission source on the basis of the identification information, and then transfers the e-mail to a POP server 54.

COPYRIGHT: (C)2008,JPO&INPIT Di01

Dialog eLink: Order File History 24/3,K/35 (Item 2 from file: 347) DIALOG(R)File 347: JAPIO (c) 2009 JPO & JAPIO. All rights reserved.

09315817 \*\*Image available\*\*

ADJUSTMENT REQUEST SUPPORT DEVICE, DELIVERY DATE REPLY/SHIPMENT ADJUSTMENT SYSTEM, AND DELIVERY DATE REPLY/SHIPMENT ADJUSTMENT METHOD

**Pub. No.:** 2008-021182 [JP 2008021182 A] **Published:** January 31, 2008 (20080131)

Inventor: ARIGA AKIRA MACHIDA KENJI OISHI TETSUTSUGU

**Applicant:** MITSUBISHI ELECTRIC CORP **Application No.:** 2006-193211 [JP 2006193211] **Filed:** July 13, 2006 (20060713)

\*\*Image available\*\*

ADJUSTMENT REQUEST SUPPORT DEVICE, DELIVERY DATE REPLY/SHIPMENT ADJUSTMENT SYSTEM, AND DELIVERY DATE REPLY/SHIPMENT ADJUSTMENT METHOD

ABSTRACT

PROBLEM TO BE SOLVED: To provide an **adjustment** request support device by which the delivery **adjustment** can be made by a **distributor** side under predetermined conditions when the **delivery** date reply and the shipment **adjustment** are made between a **distributor** that has received a request for **delivery adjustment** from a user, and a maker.

SOLUTION: The device comprises a display screen creation part....reply request information acquired from the maker's core system, when a request for a delivery adjustment concerning the reply request information is received from the distributor's user terminal; and transmits....user terminal, and an adjustment request processing part 35 that, when a request for a delivery date adjustment by the change of the production planning of the product or a delivery date adjustment by the transfer of the product from another warehouse of the maker having a stock is received from... Di01

Dialog eLink: Order File History 24/3,K/36 (Item 3 from file: 347) DIALOG(R)File 347: JAPIO (c) 2009 JPO & JAPIO. All rights reserved.

08388665 \*\*Image available\*\*

## ADDRESS CHANGE NOTIFICATION SERVICE PROVIDING APPARATUS AND METHOD

Pub. No.: 2005-136925 [JP 2005136925 A] Published: May 26, 2005 (20050526)

Inventor: HIRAI MASARU

Applicant: KDDI CORP

Application No.: 2003-373804 [JP 2003373804]

**Filed:** October 31, 2003 (20031031)

\*\*Image available\*\*

# ADDRESS CHANGE NOTIFICATION SERVICE PROVIDING APPARATUS AND METHOD

International Class: H04M-003/42; G06F-015/00; G06F-017/60; H04M-001/27; H04Q-007/38

#### ABSTRACT

...of simultaneously notifying acquaintances and business connections or the like of a telephone number or **mail address change**.

SOLUTION: The address change notification service providing apparatus (a notice mail server 30) fetches information on destinations and a created address change message from a user on the basis of acquired user information through user authentication and automatically transmits the created address change message to the desired destinations. After the address change message is transmitted, a non-transmitting person list on which information of destinations to which the transmission is not completed yet, in... Dio1

#### B. Patent Files, Full-Text

File 348:EUROPEAN PATENTS 1978-200933 (c) 2009 European Patent Office File 349:PCT FULLTEXT 1979-2009/UB=20090813|UT=20090709 (c) 2009 WIPO/Thomson File 324:GERMMI PATENTS FULLTEXT 1967-200933

(c) 2009 UNIVENTIO/THOMSON

#### ? ds

- Set Items Description
- 51 1660624 (CHANGY? OR ADJUST? OR RE()ROUT??? OR REGUT??? OR ALTER? OR CORRECT???? OR MODIFY?? OR SUBSTITUT??? OR UPDAT??? OR UP()DAT??? OR RE()DIRECT??? OR REGIFECT?? OR VARY??? OR SHIFT??? OR REVISC?? OR SHITCH??? OR DIVERT??? OR MOVE? ? OR WOVIE() (7)) (DELL'URE?? OR DESITIATION? ? OR TIME? ? OR ADDRESS?? OR POINT? ? OR SITE? ? OR PLACE? ? OR LOCATION?? OR STREET? ? OR RESIDENCE? ? OR REGION? ? OR AREA? ? OR ZONE? ? OR DISTRICT? ? OR LOCALIE??? OR
- 52 529568 S1(7H)(EBI()ROUTE? ? OR ENROUTE? ? OR IN()TRAISIT?? OR TRAISIT????? OR FLOWN? ? OR FLIGHT? ? OR IN()FLIGHT? ? OR SHIPP?? OR SHIPP?? OR SHIPPENT? ? OR CARRY??? OR MAIL??? OR COURLER??? OR TRAISITION? ? OR TRAISPORT??? OR TRUCK??? OR MOVING OR MOVE? ? OR SEMID?? OR SEMIT? ? OR JOURNEY?? OR ROUT??? OR DELIVER??? OR TRAISITION? ? OR TRAYBE?]
- S3 2290683 (MAIL???? OR ITEM? ? OR LETTER? ? OR SHIPMENT? ? OR FREIGHT???? OR DELIVER? OR PACKAG??? OR PARCEL? ? OR EINVELOPE? ? OR AIRMAIL??? AIR()MAIL??? OR POSTCARD? ? OR CORRESPONDENCE? ? OR DOUMENT????? OR BOX?? OR POUCH??)
- S4 99569 S1(8N) (SENDER? ? OR MAILER? ? OR CONSIGNOR OR DISTRIBUT?R? ? OR SUPPLIER? ? OR PROVIDER? ? OR CONNECTION? ? OR PERSON? ? OR INDIVIDUAL? ? OR MAILER? ? OR INTERNEDIAR???? OR DISPATCHER? ?)
- 55 142040 S1(8N)(RECIPIENT? ? OR RECEIVER? ? OR ACCEPT??? OR RECIPI?NT? ? OR CUSTOMER? ? OR CLIENT? ? OR USER? ? OR PARTY OR PARTIES? ? OR SUBSCRIBER? ? OR PERSON? ? OR INDIVIDUAL??)
- 56 214864 (HOTTFICATION OR HOTTFY??? OR CONFIRM? OR VERIFY? OR VERIFY??? PARLEY??? OR NOTIC??? OR NIDORM?? OR REPORT?? OR ECORT?? OR FOR THIL??? OR RECEIVER?? OR RECEIVER?? OR RECEIVEN??? OR RECEIVEN??? OR RECEIVEN??? OR RECEIVEN??? OR RECEIVEN??? OR RECEIVEN??? OR THIL OR THE OR T
- 57 4539 (CHANG?? OR ADJUST? OR RE()ROUT??? OR RECOUT??? OR ALTER? OR MODIFY??? OR RE()DIRECT??? OR REDIECT??? OR SHIFT??? OR REVIS???) (3N) (DELIVER??? OR DESTINATION? OR ADDRESS?? OR LOCATION?? OR STREET? ? OR RESIDENCE? ? OR AREA? ?) (3N) (EN) (ROUT?? OR ENROUTE OR IN()TRANSIT OR TRANSIT? OR SHIPP??? OR SHIPP?? OR SHIPMENT? ? OR TRANSIT?? OR TRANSIT??

```
82
      529568 S1(5N)S2
      157744 S8(5N)S3
S9
910
      160039
             S8(10N)S3
        7706
              S10(5N)S4
        1518
              S11 AND IC=(G060 OR G06F)
         905
              S12(5N)S5
        417
              S13 (5N) S6
S14
915
         22
              S14(5N)S7
316
        4223
             S8(5N)S7
        4224 S8(10N)S7
S18
        1172 S17(5N)S3
```

Dialog eLink: Order File History 26/3.K/28 (Item 28 from file: 324) DIALOG(R)File 324: GERMAN PATENTS FULLTEXT (c) 2009 UNIVENTIO/THOMSON. All rights reserved.

#### 0003834432

Verfahren zum Befordern von Postsendungen mit Hilfe einer personenbezogenen Postadresse Method about transporting of mailings with help of a person-referential post address Patent Applicant/Assience:

Forster Steffen, 17373 Ueckermunde, DE

Inventor(s):

Forster Steffen, 17373 Ueckermunde, DE

Publication & Filing Information						
	Serial Number	Kind	Date			
Publication	DE 10058850	A1	20020606			
Application	DE 10058850		20001127			

Priority application(s): DE 10058850 20001127 (Original format: DE 10058850)

Publication Language: German : Application Language: German

Fulltext Word Count (English): 1135

Fulltext Word Count (German): 987

Fulltext Word Count (Both): 2122 Fulltext Availability: Description (English machine

translation) Description (English machine translation)...new address, bspw. over the telephone book. These actions must also be executed if the recipient moves only one street further. Task of the invention remain creating a simple procedure, through.....the new addresses must be written down no more into the data base. Since the person-referential post address is an alternative address, mailings can still be transported PLZ (place) only with ortsbezogenen addresses (street). The mailings with a person-referential post address can be diverted by the recipient for a certain time with minimal expen diture for another place, bspw. If the recipient declares as six weeks at... Description (German)

#### IV. Text Search Results from Dialog

### A. NPL Files, Abstract

```
File
     2:INSPEC 1898-2009/Aug W2
         (c) 2009 The IET
File 35:Dissertation Abs Online 1861-2009/Jul
         (c) 2009 ProOuest Info&Learning
File 65:Inside Conferences 1993-2009/Aug 20
         (c) 2009 BLDSC all rts. reserv.
     99:Wilson Appl. Sci & Tech Abs 1983-2009/Jul
         (c) 2009 The HW Wilson Co.
File 474:New York Times Abs 1969-2009/Aug 20
         (c) 2009 The New York Times
File 475: Wall Street Journal Abs 1973-2009/Aug 20
         (c) 2009 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 Gale/Cengage
File 256:TecTrends 1982-2009/Aug W3
         (c) 2009 Info.Sources Inc. All rights res.
File 23:CSA Technology Research Database 1963-2009/Aug
         (c) 2009 CSA.
File
       7:Social SciSearch(R) 1972-2009/Aug W3
         (c) 2009 The Thomson Corp
File 34:SciSearch(R) Cited Ref Sci 1990-2009/Aug W3
         (c) 2009 The Thomson Corp
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
```

#### ? ds

- Set Items Description
- 31 1328514 (CHANG??? OR ADJUST? OR RE()ROUT??? OR REGOUT??? OR ALTER? OR CORRECT???? OR MODIFY??? OR SUBSTITUT??? OR UPDAT??? OR UP()DAT??? OR RE()DIRECT??? OR REDIRECT??? OR VARY??? OR SHIFT??? OR SUISC??? OR SHITCH??? OR DIVERT??? OR BUVER??? OR DOUTE?? OR DIVERT??? OR DIVER??? OR DIVER??? OR DIVER??? OR DIVER??? OR DIVER??? OR DIVER??? OR STREET?? OR REGION?? OR REGION?? OR AREA?? OR ZOME?? OR DIVER?? OR DIVER??? OR DIVER???
- 62 218907 SI(7h)(Eh()ROUTE? ? OR ENROUTE? ? OR IN()TRANSIT? ? OR TRANSIT????? OR FLOWIR? ? OR FLIGHT? ? OR IN()FLIGHT? ? OR SHIPP?? OR SHIPP? OR SHIPPERIT? ? OR CARRIED OR CARRY??? OR MAIL??? OR COURLER??? OR TRANSITION? ? OR TRANSPORT??? OR TRUCK??? OR MOVING OR MOVE? ? OR SEND??? OR SENT? ? OR JOURNEY??? OR ROUT??? OR DELIVER??? OR TRANSFORT??? OR DITTORY?? OR TRANSFORT??? OR DITTORY??
- 33 3158286 (MAIL???? OR TTEM? ? OR LETTER? ? OR SHIPMENT? ? OR FREIGHT???? OR DELIVER? OR PACKAG??? OR PARCEL? ? OR ENVELOPE? ? OR ATRWAIL??? OR ATR () MAIL??? OR POSTCARD? ? OR CORRESPONDENICE? ? OR DOCUMENT????? OR BOX?? OR POUCH??)
- 54 17168 \$1(8H)(SENDER? ? OR MAILER? ? OR CONSIGNOR OR DISTRIBUT?R? ? OR SUPPLIER? ? OR PROVIDER? ? OR CONNECTION! ? OR PERSON? ? OR INDIVIDUAL? ? OR MAILER? ? OR INTERNEDIAR???? OR DISPATCHER? ?)
- 55 33279 S1(8N) (RECIPIENT? ? OR RECEIVER? ? OR ACCEPT??? OR RECIPI?NT? ? OR CUSTOMER? ? OR CLIENT? ? OR USER? ? OR PARTY OR PARTIES? ? OR SUBSCRIBER? ? OR PERSON? ? OR INDIVIOUAL??)

- 56 130994 (INOTIFICATION OR NOTIFY??) OR CONFIRMY OR VERIFY? OR VERIFY?? OR MESSAG3?? OR ALERT?? OR NOTIC??? OR HIPOSMY?? OR REPORT?? OR ECHECK??) (TN) (RECEPIENT? ? OR RECEPIENT? ? OR RECEPIENT? ? OR RECEPIENT? ? OR CUSTOMER? ? OR LIEUT? ? OR USER? ? OR PARTY OR PARTIES? ? OR SUBSCRIBER? ? OR HINDYIDUAL??)
- 279 (CHANG?? OR ADJUST? OR RE()ROUT??? OR REGOUT??? OR ALTER? OR MODIFY???
  OR RE()DIRECT??? OR REDIRECT??? OR SHIFT??? OR REVISS??) (3N) (DELIVER??? OR DESTINATION?
  ? OR ADDRESS?? OR LOCATION?? OR STREET? ? OR RESIDENCE? ? OR AREA? ?) (3N) (EN) (ROUT??? OR ENROUTE OR IN) (TRANSIT OR TRANSIT? OR SHIPP??? OR SHIPP?? OR SHIPMENT? ? OR TRANSISPORT???
  OR TRANSIZ OR DRIVE? 2 OR DRIVING

S8	218907	S1 AND S2
S9	43576	S8 AND S3
S10	1062	S9 AND S4
S11	524	S10 AND S5
S12	19	S11 AND S6
S13	1722	S8 AND S7
S14	399	S13 AND S3
S15	11	S14 AND S4
S16	30	S12 OR S15
S17	13	S16 NOT PY>2000
S18	13	RD (unique items)

#### B. NPI Files, Full-text

File 20:Dialog Global Reporter 1997-2009/Aug 20 (c) 2009 Dialog

#### ? ds

- Set Items Description
- 31 2830166 (CHANG?? OR ADJUST? OR RE()ROUT??? OR RECOUT??? OR ALTER? OR CORRECT???? OR MODIFY?? OR SUBSTITUT??? OR UPDAT??? OR UP()DAT??? OR RE()DIRECT??? OR REDIRECT??? OR VARY??? OR SHIFT??? OR REVIS??? OR SHICCH??? OR DIVERT??? OR MOVE? ? OR WOYING) (7)) (DELIVER??? OR DESITNATION)? OR SITURE?? OR ADDRESS?? OR FOINT? ? OR SITE?? OR PLACE? ? OR LOCALITON?? OR STREET? ? OR REGION? ? OR AREA? ? OR ZOME? ? OR DISTRICT?? POR LOCALIT???
- 32 1196540 S1(8H)(RDUTE? ? OR ENROUTE? ? OR IN()TRANSIT? ? OR TRANSIT????? OR TRANSIT????? OR TRANSIT???? OR TRANSIT???? OR TRANSIT.???? OR TRANSIT.???? OR TRANSPORT??? OR TRANSPORT??
- 33 41188 \$1(8N)(SENDER? ? OR MAILER? ? OR CONSIGNOR OR DISTRIBUT?R? ? OR SUPPLIER? ? OR PROVIDER? ? OR CONNECTION? ? OR PERSON? ? OR INDIVIDUAL? ? OR MAILER? ? OR INTERNEDIAR???? OR DISPATCHER? ?)
- S4 132630 S1(8N) (RECIPIENT? ? OR RECEIVER? ? OR ACCEPT??? OR RECIPI?NT? ? OR CUSTOMER? ? OR CLIENT? ? OR USER? ? OR PARTY OR PARTIES? ? OR SUBSCRIBER? ? OR PERSON? ? OR TUDIVIDIAL??)
- 55 13951936 (MAIL???? OR ITEM? ? OR LETTER? ? OR SHIPMENT? ? OR FREIGHT???? OR DELIVER? OR PACKAG??? OR PARCEL? ? OR ENVELOPE? ? OR ATMAIL??? OR ATM () MAIL??? OR POSITCARD? ? OR CORRESPONDENICE? ? OR DOUGH??)

- 56 1029718 (NOTIFICATION) OR NOTIFY??? OR CONFIRM? OR VERIFI? OR VERIFY?? OR MESSAG??? OR ALERT?? OR NOTIC??? OR HIDGENR?? OR REPORT?? OR RECLIPT.?? OR GEMIL??? OR CHECK???) (7N) (RECIPIENT? ? OR RECEIVER? ? OR ACCEPT??? OR RECIPITNT? ? OR CUSTOMER? ? OR CLIENT? ? OR USER? ? OR PARTY OR PARTIES? ? OR SUBSCRIBER? ? OR INDIVIDUAL??)
- 57 5940 (CHANG?? OR ADJUST? OR RE()ROUT??? OR RECOUT??? OR ALTER? OR MODIFY???
  OR RE()DIRECT??? OR REDIRECT??? OR SHIFT??? OR REVISS??) (3N) (DELIVER??? OR DESTINATION?
  ? OR ADDRESS?? OR LOCATION?? OR STREET? ? OR RESIDENCE? ? OR AREA? ?) (3N) (EN) (ROUT??? OR ENROUTE OR IN) (TRANSIT OR TRANSIT? OR SHIPP??? OR SHIPP?? OR SHIPMENT? ? OR TRANSISPORT???
  OR TRANSIZ OR DRIVE? 2 OR DRIVING

```
88 1196540 S1(5H)S2
9 1616 S8(5H)S3
S10 16729 S8(10H)S3
S11 7739 S10(5H)S4
S12 2078 S11(5H)S5
S13 184 S12(5H)S6
S14 3 S13(SH)S7
S15 44 S13 NOT PY>2000
S16 42 RD (unique items)
S17 44 S16 OR S14
S18 42 S17 NOT PY>2000
S19 42 RD (unique items)
```

#### 19/3.K/7

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

# 13976706 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Pitney Bowes Introduces Internet Solution for Address Updates; ForwardTrak Net gives mailers an easy way to locate customers who have moved

# BUSINESS WIRE

November 28, 2000

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 477

#### (USE FORMAT 7 OR 9 FOR FULLTEXT)

- ...contribute to rate stability.
  - -- Timely Delivery A mail piece does not need to "chase" a
  - moving target. By updating with the latest move
- information

mail is delivered to the right person, at the right

mail is d address.

quickly and with no detours.

-- Security of customer information - Before ForwardTrak...

...optimized postage discounts. Now, the ForwardTrak(TM) Net option continues this tradition by enabling business **mailers** to meet the USPS **Move Update** requirement in a fraction of the **time** 

with no security concerns." stated Tim Bates, Vice President, Marketing, Pitney Bowes Mailing Systems. "Internet...

#### NPL Files, Full-text(Part II)

```
File 15:ABI/Inform(R) 1971-2009/Aug 19
         (c) 2009 ProQuest Info&Learning
File 610: Business Wire 1999-2009/Aug 20
         (c) 2009 Business Wire.
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 613:PR Newswire 1999-2009/Aug 20
         (c) 2009 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 634: San Jose Mercury Jun 1985-2009/Aug 19
         (c) 2009 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2009/Aug 20
         (c) 2009 McGraw-Hill Co. Inc
File
     9:Business & Industry(R) Jul/1994-2009/Aug 19
         (c) 2009 Gale/Cengage
File 275:Gale Group Computer DB(TM) 1983-2009/Jul 22
         (c) 2009 Gale/Cengage
File 621; Gale Group New Prod. Annou. (R) 1985-2009/Jul 14
         (c) 2009 Gale/Cengage
File 636:Gale Group Newsletter DB(TM) 1987-2009/Jul 28
         (c) 2009 Gale/Cengage
File 16:Gale Group PROMT(R) 1990-2009/Jul 28
         (c) 2009 Gale/Cengage
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2009/Aug 04
         (c) 2009 Gale/Cengage
File 471: New York Times Fulltext 1980-2009/Aug 20
         (c) 2009 The New York Times
```

#### 7 ds

- Set Items Description
- SI 4033362 (CHANG??? OR ADJUST? OR RE()ROUT??? OR REGOUT??? OR ALTER? OR CORRECT????
  OR MODIFY?? OR SUBSTITUT??? OR UPDAT??? OR UP()DAT??? OR RE()DIRECT?? OR REDIRECT??
  OR VARY?? OR SHIFT??? OR REVIS??? OR SHITCH??? OR DIVERT??? OR MOVE? ? OR
  MOVING) (71) (POLITURE?? OR DESTINATION? ? OR TIME? ? OR ADDRESS?? OR POINT? ? OR SITE? ?
  OR PLACE? ? OR LOCATION?? OR STREET? ? OR RESIDENCE? ? OR REGION? ? OR AREA? ? OR ZONE?
  ? OR DISTRICT? ? OR LOCALE? ? OR LOCALIT???)
- 52 1516342 S1(7N)(EN()ROUTE? ? OR ENROUTE? ? OR IN()TRANSIT? ? OR TRANSIT????? OR FLOWN? ? OR ELIGHT? ? OR SIN()FLOWN? ? OR THANSIPORT??? OR TRANSIT???? OR TRANSPORT??? OR TRANSPORT??? OR TRANSPORT??? OR TRANSPORT??? OR TRANSPORT??? OR TRANSPORT??? OR TRANSPORT?? OR TRANSPORT??? OR DISTRIBUTT?? OR HAULT??? OR PASSAGGE? ? OR TRANSPORT??
- 53 23807269 (MAIL???? OR ITEM? ? OR LETTER? ? OR SHIPMENT? ? OR FREIGHT???? OR DELIVER? OR PACKAG??? OR PARCEL? ? OR ENVELOPE? ? OR AIRMAIL??? OR AIRMAIL??? OR POSTCARD? ? OR CORRESPONDENCE? ? OR DOUMENT????? OR BOX?? OR POUCH??)

- 54 123335 S1(8N)(SENDER? ? OR MAILER? ? OR CONSIGNOR OR DISTRIBUT?R? ? OR SUPPLIER? ? OR PROVIDER? ? OR CONNECTION? ? OR PERSON? ? OR INDIVIDUAL? ? OR MAILER? ? OR INTERNEDIAR???? OR DISPATCHER? ?)
- 55 373906 \$1(8H)(RECIPIENT?? OR RECEIVER?? OR ACCEPT??? OR RECIPI?NT?? OR CUSTOMER?? OR CLIENT?? OR USER?? OR PARTY OR PARTIES?? OR SUBSCRIBER?? OR PERSON?? OR INDIVIDUAL??)
- 25 2306220 (NOTIFICATION OR NOTIFY??) OR CONFIRMY OR VERIFY? OR VERIFY?? OR MESSAGG?? OR ALERT?? OR NOTIC??? OR INFORM?? OR REPORT?? OR EVALL2?? OR EMAIL2?? OR EMAIL2?? OR CHECK???) (7N) (RECIPIENT? ? OR RECEPTURE? ? OR ACCEPT??) OR RECIPIENT? ? OR CUSTOMER? ? OR LIENT? ? OR USER? ? OR PRATTY OR PRATTES? ? OR SUBSCRIBER? ? OR INDIVIDUAL??)
- 87 13197 (CHANG?? OR ADJUST? OR RE()ROUT??? OR RECOUT??? OR ALTER? OR MODIFY??? OR RE()DIRECT??? OR REDIECT??? OR SHIFT??? OR REVIS???) (3N) (DELIVER??? OR DESTINATION?? OR ADDRESS?? OR LOCATION?? OR STREET? ? OR RESIDENCE? ? OR AREA? ?) (3N) (EN) (NOTY?? OR ENROUTE OR IN()TRANISIT OR TRANISIT? OR SHIPP??? OR SHIPP?? OR SHIPPRENT? ? OR TRANISPORT??? OR TRAVEL? OR DRIVEN?

```
S8
     1516342 S1(5N)S2
39
      484062 S8(5N)S3
      496467 $8 (10N) $3
24570 $10 (5N) $4
24612 $10 (10N) $4
8012 $12 (5N) $5
S10
S13
         879 S13(5N)S6
S14
         21 S14(5N)S7
S15
S16
          26 S14(F)S7
S17
         26 S15 OR S16
       9790 S8(5N)S7
S18
S19
       9797 S8(10N)S7
S20
       4633 S19(5N)S3
        4738 S19(10N)S3
S21
         249 S21(5N)S4
S22
S23
         114 S22(5N)S5
         20 S23 (5N) S6
S24
$25
          26
               S17 OR S24
2 t s25/3 k/all
```

25/3,K/3 (Item 3 from file: 15) DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

02812605 726711441 Making delivery special

Tarnowski, Joseph

Progressive Grocer v82n5 pp: 39-40

Apr 1, 2003

ISSN: 0033-0787 Journal Code: PGR

Word Count: 1357

Text.

...best. In some cases it could take half a dozen phone calls to pinpoint

a shipment's location or to make adjustments for

delayed shipments.

By becoming a part of the Nistevo network, Harris Teeter will have the ability to...

...can track each step of the shipment by logging on to the network. Active event notification provides alerts to the appropriate individuals if anything changes in the delivery. "This gives our buyers the ability to look into the system and see the status...

25/3,K/5 (Item 5 from file: 15) DIALOG(R)File 15: ABI/Inform(R) (c) 2009 ProOuest Info&Learning. All rights reserved.

01004234 96-53627 Shipper tames conflicting hazmat regs

Anonymous

Transportation & Distribution v35n12 pp: 78-80

Dec 1994

ISSN: 0895-8548 Journal Code: HLS

Word Count: 1291

Text:

...processing approximately 30 products in each batch and producing a hard copy report of what **shipping** descriptions have **changed**; the report is **delivered** to the TR&S Department.

After approving the **changes**, TR&S notifies the business **areas** and plants (via e-**mail**) of new **shipping** descriptions, and other appropriate **individuals** (e.g., in the Environmental and Safety **area**) of both new and **revised shipping** descriptions. Meanwhile, the shipping descriptions and shipping instructions are routed electronically to the order entry...

25/3,K/16 (Item 2 from file: 16) DIALOG(R)File 16: Gale Group PROMT(R) (c) 2009 Gale/Cengage, All rights reserved.

10363343 Supplier Number: 99700013 (USE FORMAT 7 FOR FULLTEXT)

Making delivery special: improved supply chain visibility brings efficiencies to Harris Teeter and better service to the chain's customers. (Supply Chain).

Tarnowski, Joseph

Progressive Grocer, v 82, n 5, p 39(2)

April 1, 2003

Language: English Record Type: Fulltext Document Type: Magazine/Journal: Trade

Word Count: 1390

...best. In some cases it could take half a dozen phone calls to pinpoint a shipment's location or to make adjustments for delayed shipments.

By becoming a part of the Nistevo network, Harris Teeter will have the ability to ...

...can track each step of the shipment by logging on to the network. Active event notification provides alerts to the appropriate individuals if anything changes in the delivery. "This gives our buyers the ability to look into the system and see the status...

25/3.K/24 (Item 6 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

Supplier Number: 16033963 (USE FORMAT 7 OR 9 FOR FULL TEXT )

Shipper tames conflicting hazmat regs. (Trinzic helps Air Products and Chemicals Inc. automate hazardous materials regulations)(includes related article on data distribution)

Transportation & Distribution, v35, n12, p78(2)

Dec . 1994 ISSN: 0895-8548

Language: ENGLISH

Record Type: FULLTEXT: ABSTRACT Word Count: 1392 Line Count: 00117

...processing approximately 30 products in each batch and producing a hard

copy report of what shipping descriptions have changed; the report is delivered to the TR&S Department.

After approving the changes, TR&S notifies the business

areas and plants (via e-mail) of new shipping

descriptions, and other appropriate individuals (e.g., in the Environmental and Safety area) of both new and revised shipping descriptions. Meanwhile, the shipping descriptions and shipping instructions are routed electronically to the order

entry system for use on bills of lading ...

25/3,K/25 (Item 7 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

07302759 Supplier Number: 15523593 (USE FORMAT 7 OR 9 FOR FULL TEXT )
Software buvers' guide. (Buvers Guide)

Purchasing, v116, n8, p41(5)

May 19, 1994

Document Type: Buyers Guide

ISSN: 0033-4448 Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT

Word Count: 6047 Line Count: 00519

...contract award administration, and closeout. Product prepares solicitation, amendments, award modification documents; tracks purchase requests; accepts customer status requests, cancellation requests, and stock number changes; maintains purchase price vendor histories, ship-to addresses, item records, and purchase requests

records. Fax: (703) 528-2215.

CallComputeComm Systems. Dial and Deliver...end users or entered centrally in the Purchasing department. QPII sorts all open requisitions by item so buyers may select suppliers, current pricing, and lead-times from QPII's on-line data files. It will automatically generate RFQs for any requisitioned items that do not have current pricing information and send them to as many vendors as desired. QPII will automatically generate POs for all requisitioned items that have current pricing information. QPII's integrated QPFAX system can automatically fax a PO to a supplier. The program also maintains delivery schedules, and updates order status and inventory. QPII matches invoices against POs, and checks prices, quantities, and previous...

25/3,K/26 (Item 8 from file: 148) DIALOG(R)File 148: Gale Group Trade & Industry DB (c) 2009 Gale/Cengage. All rights reserved.

07116246 Supplier Number: 14876214

Schoenmann Produce: fresh options for food distribution; location and message service could bring new productivity to delivery fleet. (Truck Communications: Gateway to Success)

Mele, Jim

Fleet Owner , v89 , n2 , pS14(1)

Feb. 1994 ISSN: 0731-9622

Language: ENGLISH

Record Type: ABSTRACT

Abstract: ...messaging services. Schoenmann fielded the mobile communications system in order to minimize the cost of **deliveries**. The land-based cellular communications system supports dispatching and routing and enables dispatchers to modify shipments during the delivery run and inform

customers of scheduling problems.

Abstract:

V. Additional Resources Searched